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ENERGY ROUTING DEVICE WITH REDUCED FRICTION

For reducing the friction of forces during the movement of an energy routing device (7), it is suggested that at least one movable central appliance (16) be arranged between the carrying side (15) and the returning side (9), and that the central appliance

5 be in an effective connection with the carrying side, so that during the effective connection, the central appliance is moved solely by the carrying unit.